Tysons Corner Comprehensive Plan Stormwater Conformance Checklist Submitted by: _____ Date: _____ Date: _____ Reviewed by: An amendment to the Comprehensive Plan for Fairfax County envisions a new Tysons Corner Urban Center. The Board of Supervisors adopted the new Plan for Tysons Corner on June 22, 2010. Included within the Environmental Stewardship section of the Area wide Recommendations is stormwater management guidance intended to protect receiving waters downstream of Tysons Corner by reducing runoff from impervious surfaces using a progressive approach to stormwater management. Achieving a goal of retaining on-site and/or reusing the first inch of rainfall will ensure that runoff characteristics associated with the site will mimic those of a good forest condition for a significant majority of rainfall events. (The adopted Comprehensive Plan Amendment can be downloaded at this link: http://www.fairfaxcounty.gov/tysons/comprehensiveplan/) This checklist provides a tool for county staff, submitting engineers, and development teams to assist in the preparation and review of stormwater plans in Tysons Corner. Using this checklist at the conceptual and final design phases is encouraged to ensure that the adopted stormwater management goals are integrated into each plan's stormwater management strategies early in the design process and implemented at final design. YES NO Comprehensive Plan Stormwater Management Goals Sheet No. if applicable \square A **stormwater management narrative*** is provided and explains how the proposed stormwater management strategy will comply with the goals of the Tysons Corner Comprehensive Plan Amendment, Environmental Stewardship Guidelines for Stormwater including, as a minimum, the following stormwater goals: YES NO The narrative describes how infiltration BMPs and/or rainwater harvesting will be used and if not used, demonstrates why they are not practicable. This is in support of the goal that states: "Stormwater management and water quality controls for redevelopment should be designed to return water into the ground where soils are ___ suitable or reuse it, where allowed, to the extent practicable. Reduction of stormwater runoff volume is the single most important stormwater design objective for Tysons." ПП The narrative describes how the first 1 inch of rainfall will be retained onsite and if not fully achievable, demonstrates why it is not practicable. This supports the goal

*FOOTNOTE: Strategies described in the narrative are to be shown, in appropriate detail, on the CDP, FDP, and site plans.

that states: "At a minimum, the first inch of rainfall should be retained on-site through infiltration, evapotranspiration and/or reuse. If, on a given site, the retention on-site of the first inch of rainfall is demonstrated not to be fully

achievable, all available measures should be implemented to the extent possible in order to support this goal and achieve partial retention of the first inch of rainfall."

YES	NO	
		The narrative describes how runoff reduction practices will be used, or if not, then demonstrated to not be practicable as a strategy toward meeting the stormwater goal: "Redevelopment projects in Tysons should incorporate innovative stormwater management measures in a manner that will, first and foremost, optimize reduction of stormwater runoff volume and control of peak flows for the remaining stormwater that cannot be completely captured on-site."
		The narrative describes how the project will meet eligibility for LEED Stormwater Credit in support of the goal: "At a minimum, stormwater management measures that are sufficient to attain both the stormwater design-quantity control and stormwater design-quality control credits of the most current version of the LEEDNC or LEED-CS rating system (or the equivalent of these credits) should be provided. If, on a given site, the attainment of the stormwater design LEED credits (or equivalent) is demonstrated not to be fully achievable, all available measures should be implemented to the extent possible in support of this goal."
		If stormwater goals are not fully achievable onsite, the narrative describes how offsite or shared stormwater alternatives will be used to meet all, or a part of the stormwater goals. This supports the goal that states: "Equivalent approaches may incorporate coordinated stormwater management on multiple development sites and/or off-site controls. Additional stormwater management efforts should be encouraged."
YES	NO 1	N/A Sheet No. if applicable
		The narrative describes how low impact development (LID) techniques are
		incorporated into the street design in order to satisfy the goal: "LID techniques of stormwater management should also be incorporated into new and redesigned streets where allowed and practicable."
		The narrative describes opportunities for stream restoration in accordance with the goal: "Restoration and/or stabilization of degraded streams on development sites should be pursued where feasible; restoration and stabilization techniques that incorporate ecologically and aesthetically beneficial, vegetated approaches are preferred. Off-site efforts to restore and/or stabilize streams in Tysons Corner should also be encouraged. Theabove guidelines are intended to improve stormwater management controls sufficiently to allow for improvements to the habitat and recreational values of streams in Tysons Corner through natural restorative processes and/or through restoration projects."

YES NO Comp	rehensive Plan Implementation	Sheet No. if applicable
☐ ☐ The targ	et stormwater treatment volume is calculated as 1 inch of rainfall over the en	ntirety of
	erty that is subject to the zoning application, including areas planned for decephts-of-way.	lication as
_	design include new and innovative stormwater practices? If yes , describe:	
	design provide safe and adequate access to the inlet structure, outlet structure perimeter of the stormwater BMP facilities as needed for inspection, maintr?	
☐ ☐ Will the	plan include a commitment for private maintenance of stormwater BMPs?	
☐ ☐ Will the	proposed design create a safe environment for the public?	
☐ ☐ Is the pro	oject to be designed and constructed in phases? If yes, does the narrative an	d plan
	now phasing will impact stormwater management and how stormwater goal	s will be
met in th	e interim and ultimate build-out conditions?	
☐ ☐ Is a PFM r	nodification or waiver request anticipated? If yes, describe:	
YES NO N/A	ad until atomiculator could be be acted where their de not advisorably impositely	Sheet No. if applicable
	ed, will stormwater vaults be located where they do not adversely impact the	e
	scape amenity panel and sidewalk zone?	
	ed, will stormwater vaults be located where they can be readily accessed by	
equi	pment (e.g. vacuum truck) and maintenance personnel?	
	Design of Best Management Practices †	
-	ration BMPs	Sheet No. if applicable
Are or	e or more infiltration BMPs being proposed (i.e. infiltration practice, biore	etention with
infiltra	tion, permeable pavement with infiltration, etc.)?	
☐ If yes, has	s a soil analysis been completed or sufficient documentation provided to der	nonstrate
analys experie scienti 0.52 ir	e conditions are suitable for infiltration? Prior to final design the PFM requises be prepared and infiltration tests conducted by a licensed professional engagence in geotechnical engineering and soil evaluation, a certified professional st, or a certified professional geologist. A minimum field measured infiltration ches per hour is required for infiltration. The design infiltration rate shall be neasured rate (PFM 6-1304.4I and PFM 6-1307.4O).	gineer with I soil ion rate of
> Pervi > Botto > Soils > Biore	ous pavement systems with infiltration may not be constructed on fill material (PFM 6-1304 om of facility shall be > 4 ft. above groundwater table and bedrock (PFM 6-1304.4G). with CBR (>96 hrs. soaked) < 5 or highly expansive are not suitable for infiltration (PFM 6-tention facilities that utilize infiltration may not be constructed on fill material (PFM 6-1307 ation shall not be used where there is evidence of soil contamination	-1304.4I).

	infall be captured by infiltration BMPs? If					
		yes, the plan meets the Comprehensive Plan goal to retain the first 1 inch onsite. If no,				
		continue to the next checklist item. Additional BM	IPs are needed to help meet the			
		Comprehensive Plan goal.				
YES	NO .	Rainwater Harvesting Sheet No. if applicable to the state of the state				
Ш	Ш	Does the plan propose rainwater harvesting that captures some, or all of the roof runoff?				
		Using rainwater harvesting as a stormwater strategy requires reliable, year-round demand that will draw down the storage cistern to make capacity available for the next storm. Which of				
		the following reuses are proposed?				
		Water closet flushing (permanent year-round)	☐ Equipment washing (year-round)			
		Cooling tower makeup water (seasonal)	Exterior washing (seasonal)			
		Laundry (permanent year-round)	☐ Landscape water feature (seasonal)			
		☐ Irrigation (seasonal)	Other			
		For final design of the rainwater harvesting (RWH	O system sufficient documentation will be			
Ш	ш	provided to support demand assumptions and ciste	•			
		provided to support demand assumptions and eister				
		☐ A continuous simulation model for sizing the storage cistern (Virginia DCR spreadshe				
		equal) using local historic daily rainfall data	for the inflow and demand assumptions			
		for the drawdown assuming seasonal and otl	ner demand variations.			
		☐ The RWH system design will include a first	flush (first 0.05 inches of rainwater) bypass to			
		protect water quality; an overflow and/or by	pass system for larger storms, and			
		additional storage capacity as a factor of safe	ety.			
		☐ In times of reduced demand or overflow, th	e RWH system will discharge to a BMP or			
		adequate channel.	,			
		•				
		☐ If the RWH system will be oversized to prov	·			
		reuse), then adequate volume for the design calculations including routing of the 2 and 1	· · · · · · · · · · · · · · · · · · ·			
		and provision for overland relief.	0-yr storm, outran to an adequate channer,			
ПГ	7	Instead of reuse will the design collect roof runoff a	and discharge it directly to a BMP (i.e.			
		infiltration, bioretention, stormwater planter, landscape feature, simple rooftop disconnection,				
		•	ape readure, simple roottop disconnection,			
		etc.)?				
	_	Does the RWH system alone, or in combination with infiltration practices, manage the volume				
		of runoff from the first 1 inch of rainfall over the entire site? If yes , the plan meets the				
		Comprehensive Plan goal to retain the first 1 inch onsite. If no , continue to the next checklist				
		item. Additional BMPs are needed to help meet the	Comprehensive Plan goal.			

YES NO	Runoff Reduction Practices Sheet No. if applicable
	Will Runoff Reduction BMPs with underdrains and a subsurface stone storage layer be used
	to capture and treat some, or all, of the runoff from the first 1inch of rainfall for the entire site?
	Will the design of runoff reduction practices conform to the PFM and/or Virginia DCR Stormwater Design Specifications found at the Virginia BMP Clearinghouse Website?
	Does the total volume treated by infiltration, RWH system, and runoff reduction BMPs - either alone or in combination - meet or exceed the volume of runoff from the first 1 inch of rainfall over the entire site? If yes , the plan meets the Comprehensive Plan goal to retain the first 1 inch onsite. If no , continue to the next checklist item. Additional BMPs are needed to help meet the Comprehensive Plan goal.
YES NO	Tier 2 Innovative BMPs Sheet No. if applicable
	If the stormwater goals are not fully achievable using the stormwater practices listed above, then innovative BMPs that have been approved for use in other jurisdictions may be used to meet the stormwater goals. Are any other new and innovative BMP practices proposed that will reduce runoff volume and/or control peak flows for the first 1" of rainfall?
	If yes, have the proposed new and innovative practices been accepted for use in another
	jurisdiction? If so, what is the name of the jurisdiction(s) where the practice has been successfully used?
	Will the plan and calculations include a runoff reduction and/or total phosphorus removal rate that has been assigned by another jurisdiction? (Fairfax County will verify runoff reduction
	rates, efficiencies, and/or removal rates with the named jurisdiction.)
	Will the innovative practice(s) proposed be appropriate for use in Fairfax County considering
	local soils, climatic patterns, availability of materials, cost of maintenance, and other factors?
	Will the plans and documentation include recommended maintenance procedures and frequency of inspection for the innovative practice(s)?
	Does the total volume treated by infiltration, RWH, runoff reduction BMPs, and Tier 2 practices -either alone or in combination - meet or exceed the volume of runoff from the first 1 inch of rainfall over the entire site? If yes , the plan meets the Comprehensive Plan goal to retain the first 1 inch onsite. If no , continue to the next checklist item. Additional BMPs are needed to help meet the Comprehensive Plan goal.
YES NO	Tier 3 Innovative BMPs Will the plan propose any other new and innovative practices that are not within the PFM, previously approved for use by Fairfax County, Virginia BMP Clearinghouse, or approved for use in another jurisdiction? (If yes, then adequate documentation should be included for the county to evaluate the innovative practice).

	considering local soils, climatic patterns, availability of materials, cost of maintenance, and other factors?			
	Will the plans and documentation include recommended maintenance procedures and frequency of inspection for the innovative practice(s)?			
	Does the total volume treated by infiltration, RW practices - either alone or in combination - meet of 1 inch of rainfall over the entire site? If yes , the retain the first 1 inch onsite. If no , continue to the needed to help meet the Comprehensive Plan goals.	or exceed the volume of runoff plan meets the Comprehensive e next checklist item. Addition	from the first Plan goal to	
YES NO	<i>Offsite or Shared Facilities</i> Will shared, or offsite stormwater management		Sheet No. if applicable	
	f from the first 1 inch of rainfall for the entire site	_	nne, or an, or	
	be located?	. If so, where will the offsite		
	If yes, proposed offsite / shared practices include	:		
		\square Runoff reduction prac	tices	
	☐ Rainwater harvesting	Other		
YES NO	N/A Conformance with Comprehensive Plan	Stormwater Goals	Sheet No. if applicable	
	Will the proposed design manage the first 1 inch	of rainfall in a way that infiltrat	es, reuses, or	
	evaporates rainfall before it leaves the site? If ye	es, the plan meets the Comprehe	ensive Plan	
	goal to retain the first 1 inch onsite.			
	Will the proposed design optimize runoff reduction	on by employing runoff reduction	on stormwater	
	practices (i.e. rainwater harvesting, infiltration, b	ioretention, permeable pavemen	it, green roof,	
	etc.) to the extent possible?			
	If the "1-inch" goal cannot be fully achieved, has it been demonstrated that all available measures were considered for implementation 'to the extent possible' to achieve total or			
	at least partial retention of the first inch of rainfall? If retaining the runoff from the first 1 inch of rainfall is not fully achieved, does the proposed design control peak flow for that which cannot be retained onsite?			
	Has runoff from streets been addressed, either the		w impact	
	development techniques that would be integrated measures?	d into the street design or through	gh other	
	If street runoff has not been addressed, does the	stormwater narrative justify wh	y this is	
	not feasible, allowed, and/or practicable?		. —	
	If applicable, is restoration and/or stabilization of			
	restoration and stabilization techniques that inco beneficial, vegetated approaches (including off-s		•	
	streams in Tysons Corner)?	sic crious to restore and/or stat		

YES NO	Other Stormwater Requirements	Sheet No. if applicable
	Does the narrative address how the proposed stormwater management strategy wil	ll comply
	with requirements of the Public Facilities Manual (PFM)? This should include, as	a
	minimum:	
	The adequate channel requirements of PFM 6-0200	
	The stormwater detention requirements of PFM 6-0300	
	\Box The water quality requirements of PFM 6-0400 \Box The	
	overland relief requirements of PFM 6-1500	
DEMAD		
REMAR	NS:	
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		_
		_

[†] Designers are encouraged to use the "**Tysons Corner Stormwater Conformance Spreadsheet**" to evaluate how the chosen BMP practices help meet the goal of retaining the first 1 inch of rainfall onsite. The Excel spreadsheet with instructions can be downloaded from the Fairfax County website at this link: https://www.fairfaxcounty.gov/tysons/